

*pragma's*

# product profiles

Issue

The free newspaper for Pick™ users.

September 15, 1987

## Does Your Mailing Label Say RENEW?

If your mailing label says RENEW, your subscription is about to expire! To avoid missing your next free issue of *Product Profiles*, renew IMMEDIATELY by filling out and returning the front cover coupon for a free subscription! The last two digits of your mailing label indicate the number of the last issue you'll receive.

*Pragma's Product Profiles*  
is published periodically by  
Semaphore Corporation,  
207 Granada Drive, Aptos, CA 95003,  
(408) 688-9200.

Entire contents copyright © 1987 by  
Semaphore Corporation.  
All rights reserved. No part of this  
publication may be reproduced in any  
form or by any means without prior  
written permission from Semaphore.  
Semaphore offers no warranty, either  
express or implied, for any losses due to  
the use of any material published.

Subscriptions are free, but are available  
only to Pick users with USA mailing  
addresses. Semaphore cannot be  
responsible for lost issues or issues  
returned to us because of address  
changes.

All material received will be considered  
for publication. Semaphore reserves the  
right to edit all submittals.

Pick is a trademark of Pick Systems.  
Semaphore Corp. is not affiliated with  
Pick Systems.

## Pragma's Product Profiles is completely FREE!

Name \_\_\_\_\_  
Company \_\_\_\_\_  
Address \_\_\_\_\_  
City/State \_\_\_\_\_ ZIP \_\_\_\_\_  
Telephone \_\_\_\_\_

I use the Pick operating system and my mailing address is in the USA.  
Please continue sending me *Pragma's Product Profiles* free of charge.

Signature \_\_\_\_\_ Date \_\_\_\_\_

Return this form to:  
Pragma • 207 Granada Drive • Aptos, CA 95003

*Pragma's Product Profiles*  
207 Granada Drive  
Aptos, CA 95003

BULK RATE  
U.S. POSTAGE  
PAID  
APTOS, CA 95003  
Permit No. 67

Address Correction Requested

Buy, Sell, Trade In and Service

## PICK SPECIALISTS

ADDS MENTOR  
MICRODATA  
GA ZEBRA  
CIE

ULTIMATE  
PRIME  
PRINTRONIX  
WYSE

- New and Used Systems
- Peripherals and Upgrades
- Immediate Delivery
- Savings up to 60%
- Repair and Refurb Services



(415) 490-8733

## A Pop-up Calculator

Even though computers are nothing but fancy calculators, it's surprising how hard it is to use some computers for making simple calculations. For example, if you want to add an arbitrary string of numbers on a Pick computer, you have three clumsy choices: (1) write a BASIC program to input and total numbers, (2) save the numbers in a file and total them with a command like SUM, or (3) use a bunch of awkward ADDD commands to compute partial sums and total those up. Shouldn't there be an easier way?

The CALC program on page 6 is an easier way. It displays a calculator on the screen and allows the operator to input arbitrary calculations. As the user operates the terminal's keypad, the results of calculations are simultaneously displayed by the on-screen calculator, just like a real adding machine. With the CALC program, it's no longer necessary to keep a real calculator on the same desk with a Pick

computer terminal. A Pick computer can now also easily operate as a simple desk calculator.

Calculators come in a variety of flavors. Some use reverse polish input, some use infix notation, some are scientific oriented, some are accounting-style adding machines, and so on. CALC only performs simple arithmetic, and does it in "human readable" style. For example, pressing the keys "3", "+", "2", "=", "1", "=" results in a display of 4.

CALC begins by defining some string constants, then clearing the screen and homing the cursor in line 2. COL and ROW in line 3 define the upper left hand corner of the displayed calculator. You can change just that line to make the calculator appear anywhere on the screen. If your terminal allows the computer to sense the current contents of the screen, such as by sending the ESC 6 command to a Wyse 50 terminal, you may want to modify CALC to first save the contents of the screen, then display the calculator, then restore the

## FREE Back Issues

A few back issues of *Pragma's Product Profiles* are still available while supplies last. To receive your FREE copies, indicate which issues you need and send a stamped, self-addressed envelope with \$2.40 postage to:

**Pragma's Product Profiles**  
207 Granada Dr. • Aptos CA 95003

Issue #22: How Files Grow  
Issue #23: GA About To Release 3.2  
Issue #24: Beyond Pick, Revisited  
Issue #26: How To Find Wasted Space  
Issue #27: The Myth Of Separation=1  
Issue #28: Does BASIC Beat Access?  
Issue #29: How To Crunch Code  
Issue #30: Semaphore Interviews Itself  
Issue #32: This Month's Mailbag  
Issue #35: We Got A Phone Call...  
Issue #36: Writing Your Own Editor  
Issue #37: Techies Talk Tape Transfers  
Issue #38: Slaving Printers on Pick

WE SPECIALIZE IN USED

## Microdata Upgrades

CALL 1-800-ME 4-USED

### REALITY

128K MOS MEMORY  
INTELLIGENT 8-WAYS  
128MB REFLEX II  
TAPE DRIVES  
PEP UPGRADES

### SPIRIT M6000-M6600

512K MEMORY  
1MB MEMORY  
75MB DISC DRIVES  
COMPLETE SYSTEMS

### SEQUEL M9000-M9250

1MB MEMORY  
ACLC AND ACLC1  
MTU/PTR CONTROLLERS  
TAPE DRIVES  
EXPANSION CABINETS  
COMPLETE SYSTEMS

## EASTCOMP II INC.

REALITY, SPIRIT AND SEQUEL ARE TRADEMARKS OF McDONNELL DOUGLAS CORPORATION

Call **CHUCK HAAS**  
For Competitive Prices  
**1-800-634-8733**  
IN OHIO 513-528-5400

# Does Your Mailing Label Say RENEW?

12399/39 **RENEW**  
MARSHA PICKUSER  
555 PROGRAMMER HWY #8080  
APTOS CA 95003

If so, your subscription is about to **EXPIRE!** To avoid missing your next free issue of *Product Profiles*, renew **IMMEDIATELY** by filling out and returning the front cover coupon for a free subscription!

*The last two digits of your mailing label number indicate the number of the last issue you'll receive.*

screen contents when CALC is done, thereby providing a true pop-up calculator that doesn't wipe out the current display.

Line 20 nulls the prompt character so that question marks don't appear on the screen, then resets the primary CALC variables: OPERAND, RESULT, and OPERATOR. OPERAND is used to hold the current number being input by the user. RESULT holds the result of all calculations so far. OPERATOR remembers the pending operation to perform after the user is done typing the current OPERAND.

Line 21 initializes the calculator's display format to 4 digits of precision. Typing a number and then hitting the P key will make the calculator display from 0 to 4 digits of precision.

The calculator's logic is controlled by the large LOOP from lines 22 to 73. If a new OPERAND is being input, it is displayed by line 25, otherwise the current RESULT is displayed with appropriate precision by line 26. Line 28 waits for the next keystroke. If an input, the LOOP exits at line 29, the screen is cleared at line 74, and CALC stops.

Any other input gives control to one of the various CASE clauses in the LOOP. In every valid CASE, KEYCOL and KEYROW are set to the screen position of the pressed key, the press subroutine is called to animate the key to provide some simple visual feedback, the appropriate calculation or adjustment is made to variables, and the release subroutine is called to finish the animation.

The press and release subroutines simply display XXX at the key position and then restore the screen. The SYSTEM(13) call in press causes a timeslice quantum release to slow the animation enough to be noticeable. All press and release references can be removed from CALC without harming any of the calculator's logic.

Typing a digit from 1 to 9 causes the CASE at line 32 to be reached. The tricky mapping in lines 33 and 34 takes advantage of the regular layout of the numeric keys and avoids having to have a separate CASE for each digit. When a digit is typed, line 36 or 39 simply appends the digit to the OPERAND. A decimal point is also appended to OPERAND in line 69, but only if the

OPERAND doesn't already contain a decimal point, as determined by the test in line 67.

The C key clears the calculator by calling the reset subroutine in line 43. The P key uses the previously input digit to change the calculator's precision by calling the digits subroutine in line 54.

The +, -, /, \*, and = keys all compute a running RESULT by calling the execute subroutine to force the

## COMPUTER CABLING PROBLEMS Let BASELINE SERVICES help!

We can install cables or provide you with pre-made cables. We also sell all the cabling hardware you need to do the job yourself (cable, pins & DB's).

Call or write TODAY for our free catalog.

(916) 756-7024

1209 Alice St.

(714) 859-1332

Davis, CA 95616

# COURSEWARE!!!

Now you can truly master the use of your Pick system with the finest computer-based training available from the leaders in tutorial software...

## The Word Processor Electronic Tutorial

With this learning system you will quickly gain a "feel" for the word processor on your Pick system, while you master all of its fundamental and advanced uses. Available for JET, "The Works", UltiWord, WordMate or Documentor.

## The CompuSheet+ Electronic Tutorial

Never before has it been this easy to learn the fundamental and advanced uses of this marvelous spreadsheet package. Learn right on the screen through many examples and exercises.

## The PROF Electronic Tutorial for Pick

Enter the world of Pick with a complete electronic learning system. This wonderful package has been used by thousands of users to learn the fundamentals of the Pick database, TCL, EDITOR, ACCESS, PROC and Pick BASIC.

Each of these training products is a complete, computer-based, self-study teaching system that anyone can use over and over again. Each teaches you through simulated hands-on work sessions in which you actively participate. They are clever, entertaining, and all learning is done right on the terminal.

### CRESCENDO Associates, Inc.

24350 Joy Road, Suite 9 Redford Township, Michigan 48239 (313) 537-1919

CompuSheet+ is a trademark of Interactive Systems  
Prof is a trademark of Crescendo Associates, Inc.  
Pick is a trademark of Pick Systems, Irvine, CA

Yes! Please send more info on: \_\_\_\_\_

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Computer \_\_\_\_\_



# See what you're missing...

VVVVV			
RO LAND	13407 DISCOVERY SYSTE	1216 E 132ND ST	55417
HE YAHG	92711	12236 RIVERWOOD DR	55417
GA FINE	8812	12513 MYSTIC LN	55417
CH FITZPATR	82763 MOUNTAIN BELL	12729 PARKWOOD DR	55417
H AVILES	11837 MOSLER SAFE CO	13109 PENN S	55417
H BOUGHOUT	63920	14784 W 52ND AVE	55417
C RICHMOND	35737	5220 GARRISON ST #6	55417
S HANNA	63914 BAILEY ELECTRON	5280 TABOR ST	55417
S YU	41066 TAMS CHINESE FO	5282 UNION CT #2	55417
-----			
MA BUCKLEY	63931 BROKERS THREE R	5387 CARR ST #317	55417
-----			
PA DECOSTER	97530	5425 VIVIAN CIR	55417
A PEYTON	332	7903 RALSTON RD	55417
KE HOPTON	82771 TELEDYNE CONTRO	4920 W 69TH AVE	55418
KE DALLARA	82769 EAGLE PUBLISHIN	5550 W 80TH PL #44	55418
M TOBIN	11363	5610 W 71ST CIR	55418
HO RODGERS	96529 SOUTHWESTERN UN	5853 PIERCE ST #103	55418
PA LI	74400 CARTER CO	6917 W 83RD WAY	55418
JI LOOTA	82777	7040 W 75TH PL 1809	55418
M BUECHLER	63943 SOFTWARE RESEAR	7355 WEBSTER ST	55418
-----			
N/U/UU/D/DD/W1/W2/Z/C/L/X/return/chars/lname(;fname)/(.)id#?			

PONUM VENUM VENAME... ITM DESCRIPTION... D#  DUE.....  QTY..						
vvvvvvvvv						
10203	122 JAMECO	1 POT, LINER, 2W	1	02-02-87	1000	
10203	122 JAMECO	2 POT, LINER, .5W	1	02-02-87	1000	
10203	122 JAMECO	3 CAP, MICA, 10P	1	02-02-87	1000	
10377	6620 EDS CORP	1 74ALS00 NAND	1	02-02-87	1000	
10377	6620 EDS CORP	1 74ALS00 NAND	2	02-04-87	610	
10203	122 JAMECO	1 POT, LINER, 2W	2	02-09-87	1000	
10203	122 JAMECO	2 POT, LINER, .5W	2	02-09-87	1000	
10377	6620 EDS CORP	2 74ALS112 DUALF	1	02-09-87	1000	
10203	122 JAMECO	1 POT, LINER, 2W	3	02-16-87	2000	
10203	122 JAMECO	2 POT, LINER, .5W	3	02-16-87	2000	
10203	122 JAMECO	3 CAP, MICA, 10P	2	02-16-87	500	
10377	6620 EDS CORP	2 74ALS112 DUALF	2	02-16-87	2000	
10377	6620 EDS CORP	2 74ALS112 DUALF	3	02-20-87	1000	
10203	122 JAMECO	2 POT, LINER, .5W	4	02-23-87	500	
10377	6620 EDS CORP	3 N8277 8B SHIFT	1	02-23-87	500	
10377	6620 EDS CORP	3 N8277 8B SHIFT	2	02-24-87	1000	
10377	6620 EDS CORP	3 N8277 8B SHIFT	3	02-25-87	500	
10377	6620 EDS CORP	3 N8277 8B SHIFT	4	02-26-87	500	
10377	6620 EDS CORP	2 74ALS112 DUALF	4	03-09-87	750	
10377	6620 EDS CORP	2 74ALS112 DUALF	5	03-24-87	2000	
AAAAAAAAA						
(U)p/ (D)own/ (L)eft/ (R)ight/ (E)xit/date/desc/PO#?						

Within minutes of loading the B-TREE-P source code, this customer began using B-TREE-P's standard "browser" for searching a 120,000+ record customer master file. Any name, company, or address can immediately be located and displayed, just by typing one or more characters that match the field.

No more waiting for SELECTs!

This customer has set up B-TREE-P for purchase order inquiries. A file of multivalued line items and submultivalued delivery dates and quantities can instantly be viewed by item or by date. Pages can be scrolled at the terminal, forward or backward. Any range of data can be instantly printed. No more waiting for SORTs!

Tired of waiting for your computer to SORT or SELECT your large data files? Need to quickly find *any* attribute? Want to scroll files up or down, in any sort order? Now you can use B-TREE-P to instantly search, sort, and scroll any data from any file!

Now you can instantly look up customers by name, street, Zip code, or any other field — not just by customer number. Now you can immediately find inventory entries by quantity, cost, or description — not just by part number. Whatever files you use, now you can instantly locate and display your data *any way you want*, without having to wait for endless SORTs and SELECTs.

Immediately display any record in any file just by typing one or more starting characters that match any field in the record. You can display not only a selected record, but also any previous and next records, using any sort order you specify. You can jump to any record in a file at any time, then browse through the file by scrolling up or down, a record at a time or a page at a time, in any sort order.

As one of Semaphore's programmers says: "We often ask ourselves why we waited so long to create B-TREE-P. After using it for our own production work, we wonder how we ever got by before without it. A Pick computer without B-TREE-P is like a car without wheels".

# ...until you use B-TREE-P!

Current Balance ID Number Location Inmates as of 20:34:37

```
-----
132.99 87-015044 MCC A872 HAESSIG, GENE JASON
0.00 87-205075 MCC B402 HAHN, ROBERT JAMES
20.00 87-009589 MJ 7665 HAHN, STEVEN MARK
0.99 87-019503 MJ 33 HALL, GEORGE
0.00 87-020649 MJ 2234 HANSEN, DAVID AMES
32.47 87-020536 MCC D883 HANSOM, JAY LEONARD
0.85 87-001584 MCC D228 HARGER, LIN AKA HANSON
0.24 87-002064 MJ 2277 HARPER, JAMES
+-----+
0.08 87-020596 MCC C877 HARRIS, WILLIAM KENNETH
+-----+
145.55 86-194689 MCC A872 HARRISS, BARRY MICHAEL
2.63 87-019655 WCC HARTLEY, JERRY
0.00 86-023332 WCC HAWKINS, ANDREW
0.02 86-015797 MCC F99 HAY, THOMAS MAYNARD
12.72 87-888802 MJ 223 HEATH, JACK ROBERT
0.76 87-204408 MCC D22 HEBERT, JOSEPH
24.81 87-992223 MCC E333 HEIDENREICH, JAMES
0.00 87-884552 MJ 221 HELSETH, LAWRENCE JAMES
30.99 86-866866 MJ 2255 HELTON, JAMES AKA MIKE
```

Type an ID number, name, command, or hit RETURN:

Commands are: NEW CHANGE PRINT DISPLAY DROP PRIOR NEXT MOVE

ORDER CUST# CUSTOMER I# DESCRIPTION . . . . S# SHP DATE QTY..

```
*****
33033 A100 AEROSPACE 02 BENCH, LAMINATED 01 09-10-87 10
EXP: N/A PROD: N/A SHIP: N/A
-----
35220 L788 LINCOM CO 02 BENCH, LAMINATED 01 11-10-87 10
EXP: SALLY PROD: JAMES SHIP: QA CHECK
-----
35220 L788 LINCOM CO 02 BENCH, LAMINATED 02 12-10-87 10
EXP: SALLY PROD: N/A SHIP: N/A
=====
33033 A100 AEROSPACE 01 CASE, CLOCK, INS 01 09-10-87 10
EXP: N/A PROD: N/A SHIP: QA CHECK
=====
35220 L788 LINCOM CO 01 CASE, CLOCK, INS 01 09-10-87 2
EXP: N/A PROD: N/A SHIP: QA CHECK
-----
35220 L788 LINCOM CO 01 CASE, CLOCK, INS 02 10-10-87 4
EXP: N/A PROD: JAMES SHIP: QA CHECK
-----
33033 A100 AEROSPACE 03 TIP, PROBE, BAKE 01 09-10-87 10
EXP: N/A PROD: N/A SHIP: QA CHECK
*****
SO# or Find or by: Part, Desc, Date, Rep, Name, Terr?
```

This county jail uses B-TREE-P for inmate cash accounting. Although cash records are filed by inmate booking numbers, B-TREE-P allows a list alphabetized by the name attribute to be displayed at all times, even as records are created and deleted at other terminals. Any inmate record (or nearest match) can be immediately found and displayed just by typing one or more characters in a name.

This manufacturer uses B-TREE-P to let marketing personnel instantly display sales orders six different ways: by part, by description, by ship date, by sales rep, by customer name, and by sales territory. With just a few keystrokes, operators can instantly display records under a new sort (subsorts too) or find and output a given item.

B-TREE-P is a proven collection of BASIC subprograms for using B-trees on your computer system. B-trees allow any of the data in any of your files to be instantly located and displayed in any sort order, without having to wait for SORT or SELECT commands.

B-TREE-P and a few optional minor modifications to your existing data entry programs are all that is necessary for you to immediately be able to search, browse, display, or print your data quickly and conveniently. Modifications to your existing data files are absolutely unnecessary!

B-TREE-P includes all necessary BASIC source code for a B-tree system that works with any file. Included are an insertion subroutine, deletion subroutine, lookup subroutine, previous/next subroutine, and complete instructions. Plus, you receive the source code for a complete demonstration system that uses B-TREE-P to maintain a name and address file, including an editor program for creating and changing name and address records, a browser program for displaying records, and a printer program for listing file items in order without having to wait for a sort.

To order, send your name, address, telephone number, and your check for \$395 (plus tax in California) payable to Semaphore Corporation at 207 Granada Drive, Aptos, CA 95003. Or call us at (408) 688-9200 for more information or to place a COD order. We'll send you complete B-TREE-P source code listings and all necessary documentation, along with all back issues of our special B-tree newsletter.

B-TREE-P Includes a license agreement with copy, use, and transfer restrictions limiting your use of B-TREE-P to one computer at a time. Multi-CPU and OEM resale agreements are also available.

```

CALC
001 beep = CHAR(7) ; pressed = "XXX"
002 clear = @(0,0):@(-1) ; CRT clear:
003 COL = 20 ; ROW = 5
004 CRT @(COL,ROW) : "+"-----+" :
005 CRT @(COL,ROW+1) : "+"-----+" :
006 CRT @(COL,ROW+2) : "+"-----+" :
007 CRT @(COL,ROW+3) : "+"-----+" :
008 CRT @(COL,ROW+4) : "+"-----+" :
009 CRT @(COL,ROW+5) : "+"-----+" :
010 CRT @(COL,ROW+6) : "+"-----+" :
011 CRT @(COL,ROW+7) : "+"-----+" :
012 CRT @(COL,ROW+8) : "+"-----+" :
013 CRT @(COL,ROW+9) : "+"-----+" :
014 CRT @(COL,ROW+10) : "+"-----+" :
015 CRT @(COL,ROW+11) : "+"-----+" :
016 CRT @(COL,ROW+12) : "+"-----+" :
017 CRT @(COL,ROW+13) : "+"-----+" :
018 CRT @(COL,ROW+14) : "+"-----+" :
019 CRT @(COL,ROW+15) : "+"-----+" :
020 PROMPT " " ; GOSUB reset
021 PREC = 4 ; GOSUB digits
022 LOOP
023 CRT @(COL+2,ROW+2) :
024 IF OPERAND # "" THEN
025 CRT OPERAND "R#15":
026 END ELSE CRT RESULT FORMAT:
027 CRT @(COL+16,ROW+2) :
028 INPUT KEY,1:
029 UNTIL KEY = "X" DO
030 VAL = INDEX("123456789",KEY,1)
031 BEGIN CASE
032 CASE (VAL > 0) AND (KEY # "")
033 KEYCOL = COL+(MOD(VAL-1,3)*4)+2
034 KEYROW = ROW+(INT((9-VAL)/3)*2)+7
035 GOSUB press ; KEY = VAL
036 OPERAND = OPERAND:KEY ; GOSUB release

```

```

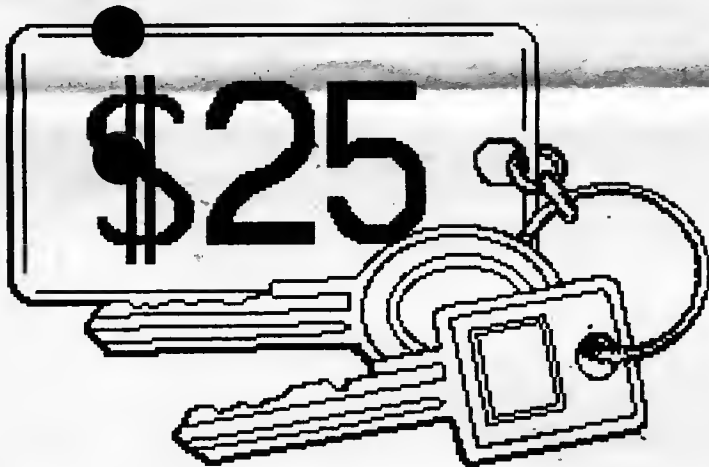
037 CASE KEY = "0"
038 KEYCOL = COL+2 ; KEYROW = ROW+13
039 GOSUB press ; OPERAND = OPERAND:KEY
040 GOSUB release
041 CASE KEY = "C"
042 KEYCOL = COL+2 ; KEYROW = ROW+5
043 GOSUB press ; GOSUB reset ; GOSUB release
044 CASE KEY = "/"
045 KEYCOL = COL+6 ; KEYROW = ROW+5
046 GOSUB press ; GOSUB execute ; GOSUB release
047 CASE KEY = "*"
048 KEYCOL = COL+10 ; KEYROW = ROW+5
049 GOSUB press ; GOSUB execute ; GOSUB release
050 CASE KEY = "P"
051 KEYCOL = COL+14 ; KEYROW = ROW+5
052 GOSUB press ; PREC = INT(OPERAND)
053 IF (0 <= PREC) AND (PREC <= 4) THEN
054 GOSUB digits ; GOSUB reset
055 END ELSE CRT beep:
056 GOSUB release
057 CASE KEY = "-"
058 KEYCOL = COL+14 ; KEYROW = ROW+7
059 GOSUB press ; GOSUB execute ; GOSUB release
060 CASE KEY = "+"
061 KEYCOL = COL+14 ; KEYROW = ROW+9
062 GOSUB press ; GOSUB execute ; GOSUB release
063 CASE (KEY = "=") OR (KEY = "")
064 KEYCOL = COL+14 ; KEYROW = ROW+13
065 GOSUB press ; KEY = "="
066 GOSUB execute ; GOSUB release
067 CASE (KEY = ".") & (INDEX(OPERAND,".",1)=0)
068 KEYCOL = COL+10 ; KEYROW = ROW+13
069 GOSUB press ; OPERAND = OPERAND:KEY
070 GOSUB release
071 CASE 1 ; CRT beep:
072 END CASE

```

```

073 REPEAT
074 CRT clear:
075 STOP
076 *
077 reset: OPERAND=""; RESULT=0; OPERATOR="+"
078 RETURN
079 *
080 digits: PRECISION 4; FORMAT="R":PREC:,"#15"
081 RETURN
082 *
083 press: CRT @(KEYCOL,KEYROW):pressed:
084 IGNORE = SYSTEM(13)
085 RETURN
086 *
087 release: CRT @(KEYCOL,KEYROW) : " ":KEY: " ":
088 RETURN
089 *
090 execute: *
091 BEGIN CASE
092 CASE OPERATOR = "="
093 IF OPERAND # "" THEN RESULT = OPERAND
094 CASE OPERATOR = "+"
095 RESULT = RESULT + OPERAND
096 CASE OPERATOR = "-"
097 RESULT = RESULT - OPERAND
098 CASE OPERATOR = "*"
099 RESULT = RESULT * OPERAND
100 CASE OPERATOR = "/"
101 IF (OPERAND = 0) OR (OPERAND = "") THEN
102 CRT beep: ; GOSUB reset ; RETURN
103 END
104 RESULT = RESULT / OPERAND
105 END CASE
106 OPERATOR = KEY ; OPERAND = ""
107 RETURN
108 END

```



# Unlock the Secrets in Your Computer!

Pragma (not to be confused with *Pragma's Product Profiles*) is the original 48-page technical journal for Pick users published quarterly beginning in August 1982. Each issue is packed with software and helpful information, including complete and debugged program listings and detailed, explanatory articles for readers at all levels of experience. Order your Pragma issues today and begin unlocking the secrets in your Pick system!

Send \$25 for each 48-page back issue to:  
Pragma, 207  
Granada Dr.,  
Aptos, CA  
95003

**Pragma #1:**  
Welcome to Pragma  
ZIP Code File Design  
A Program for Renumbering Statement Labels  
Deriving Year-to-Date Counts  
VANILLA, The No-Frills Manufacturing System: The Parts File  
Molectron User Profile  
More Memory, Fewer Reads  
SYSMAP: A Cross-Reference System  
How to Flag Missing Checks  
23 Wish List Items  
Computing Modulos with ENGLISH  
Building ENGLISH Headings with Proc  
4 Queries  
Making Item Identifiers Hash Well  
Tape Handling  
Patching the Exit Problem in 3.2  
SCREENPRO  
The Shell Game.

ISSUE #1  
IS A  
REPRINT

**Pragma #2:** We Have Liftoff  
A Modulo Setting Program  
Black Box Formatting  
TRIM.DELIM and PROFILE Utilities  
SYSMAP, A Cross-Reference System: File Format Input  
Galinski Hamburg User Profile  
LOOP vs. LOCATE  
Benchmarks  
25 Wish List Items  
An Introduction to ENGLISH: Jargon  
Proc Conversions  
VANILLA, The No-Frills Manufacturing System: Bill of Material Input  
14 Queries  
The Trouble Tree  
2 Letters  
A Switchbox for 32 Ports  
Security and the DATA/BASIC Programmer  
The Cookie Game  
Some New Subscribers.

**Pragma #3:** Is Pragma a Rare Medium, Well Done?  
Edit Aides  
A Proc for Cross-Referencing Q-Pointers  
SYSMAP, A Cross-Reference System: Remaining File Input  
Rainbow Natural Foods User Profile  
More BASIC Benchmark Comparisons  
Justifying Ragged Output  
13 Wish List Items  
Generating Monthly Column Headings  
VANILLA, The No-Frills Manufacturing System: Purchasing  
5 Queries  
An Introduction to ENGLISH: More Commands  
Shared Site Checklist  
Converting Paint to Programs  
3 Letters  
Generating Blank Forms  
Animal, A Game That Learns  
More New Subscribers.

**Pragma #4:** Survey Says...  
Pacific Valley Bank User Profile  
SYSMAP, A Cross-Reference System: Dicts and Procs  
Uncompiling: Unassembling Stack Code  
Left vs. Right Justification  
Benchmarks  
4 Wish List Items  
A Comparison of BASIC Implementations  
More New Subscribers  
An Undocumented Editor Capability  
3 Local User Group Reports  
Avoiding Saved Lists with PQ-RESELECT  
Self-Documenting Reports  
A Query  
A Survey of Hardware that Supports Pick-Style Software  
Printer Trade-Offs  
An Introduction to ENGLISH: Finding Files  
A Letter  
VANILLA, The No-Frills Manufacturing System: Purchase Order Entry  
The Swat Game.

**Pragma #5:** Happy Birthday!  
Interactive Systems Producer Profile  
Uncompiling: Regenerating Source Code  
A Day of Revelation  
IBM Personal Computer vs. Microdata Reality Benchmarks  
VANILLA, The No-Frills Manufacturing System: Receiving  
3 Wish List Items  
An Introduction to ENGLISH: Being Choosy  
Converting Manual Paint to Programs  
6 Local User Group Reports  
More New Subscribers  
A Program That Reports File Pointer Locations  
Boiler Plate Processing with Runoff  
A New Query and an Old Query Answered  
SYSMAP, A Cross-Reference System: Automation  
Tape Types  
6 Letters  
Permuted Index to the First 4 Issues of Pragma  
Amazing, a Maze Game.

**Pragma #6:** Pick Rie Pictured  
The Ubiquitous POINTER-FILE  
Uncompiling: Resolving Labels  
An Introduction to ENGLISH: Syntax Overview  
AccuSoft Producer Profile  
Rounding Out 7 Benchmarks On 5 Machines  
Designing Data Entry Programs  
12 Wish List Items  
GET: An Input Processor  
5 Local User Group Reports  
More New Subscribers  
Do You Know Your Proc Limits?  
VANILLA, The No-Frills Manufacturing System: Inspection  
2 Queries  
Individual Accounts or Shared Accounts?  
Lock Logic Illustrated  
Password Protection  
Two Undocumented Conversions  
A Letter  
How AMAZING Works.

**Pragma #7:** More New Subscribers  
A New Machine Visits Pragma  
Bantam Hardware Overview  
Suppressing LOCKED Clauses  
An Introduction to ENGLISH: WITH, BY and TOTAL  
Bantam Producer Profile  
VANILLA, The No-Frills Manufacturing System: Disposition  
A Bantam Diary  
New Benchmark Timings for 8 More Machines  
6 Local User Group Reports  
GET: Source Code  
A Preprocessor for Symbolic Statement Labels  
3 Queries  
Bantam Software Overview  
A Letter  
The Slide Game.



previous pending OPERATOR to be executed. Following CALC's logic during the input of  $2*3+4=$  is a good way to understand how it all works. Initially, the reset subroutine sets OPERAND to null, RESULT to zero, and OPERATOR to +.

When 2 is typed, OPERAND becomes 2 at line 36. When \* is typed, execute is called at line 49. Since the pending OPERATOR was initialized to + (just a convenient way to get things going), OPERAND is added to RESULT and the total 2 is saved in RESULT at line 95. OPERATOR is then set to the new pending value of \* and OPERAND is cleared to null in line 106.

When 3 is typed, OPERAND becomes 3 at line 36. When + is typed, the pending OPERATOR is \*, so OPERAND is multiplied with RESULT and the total 6 is saved in RESULT at line 99. OPERATOR is set to + and OPERAND is cleared again in line 106.

When 4 is typed, OPERAND becomes 4 at line 36. When = is typed, the pending OPERATOR is +, so OPERAND is added to RESULT and the total 10 is saved in RESULT at line 95.

OPERATOR is left set to = and OPERAND is cleared again in line 106. Line 26 then displays the final RESULT while waiting for the user's next input.

After = has been typed and the final RESULT is displayed, two kinds of subsequent input may occur. The user might begin a new calculation by starting with a new number (for example, by typing  $1+2=$ ), or the user might operate on the currently displayed result by starting with just an operator (for example, by typing  $*8=$ ). Once a new arithmetic function key is typed after a previous result has been displayed, line 93 makes the necessary adjustment to OPERAND and RESULT to either start a new

calculation or operate on a prior RESULT.

Although CALC is a convenient tool already, you may want to enhance it with other calculator capabilities, such as more function keys, better precision, more memory, or programmability. How about a version with a scrolling "paper tape" instead of just a one-line display?

**Now available by popular demand!**

## **Our Pick™ Mailing List CREAM of the CROP**

Our 3,000 most responsive Pick users' names and addresses. Only \$150 plus tax for one-up adhesive labels, sorted, printed, and delivered. Send no payment without first obtaining our order form and one-time use agreement.

P/Mail by Marianne • 1893 Nadina St. • Seaside CA 93955



## **Experience an experienced computer system...and save!**

**If you are considering the purchase of an experienced computer system, call us. It can save you a pile of money.**

We have a variety of systems available for quick delivery. We also stock disk drives, tape subsystems, memory communications controllers and anything else you might need.

We can provide you with useful information on manufacturers' product lines, policies and license fees. And, we will take your existing system in trade, but let you keep it during your conversion.

Microdata  
Ultimate  
ADDS

General Automation  
Pertec  
C. ITOH

Pick™ Systems  
Fujitsu  
and other Pick™-type systems

Also Printronix printers and others

CRTS — ADDS - Wyse - and others

Our technical staff is available to help you with any particular application.

**New systems also available.**

# **CARGILE & ASSOCIATES, INC.**

783 Old Hickory Blvd., Suite 255A

Brentwood, TN 37027 (615) 373-2570

**Where someone else's experience saves you money!**

Semaphore Corporation  
welcomes its newest  
B-TREE-P customers:

Ultimate Corp.  
Computerized Data  
Rolling Homes Inc.  
Kripalu Center

# New B-TREE-P installations are sprouting up every day!



*B-TREE-P is software that allows your data to be instantly located and output, without having to wait for lengthy file sorts or searches. Join the growing number of sites discovering the power and flexibility of B-TREE-P. Write or call Semaphore Corporation, 207 Granada Drive, Aptos, CA 95003, (408) 688-9200.*

Long Beach Community Services • Halprin Supply Co. • Casualty Underwriters Inc. • University of California • Distributed Logic Corp. • Jet Electronics & Technology Inc. • NCAR • Trudell Trailer Sales Inc. • Stewart Co. • Computyme • Data Operating Systems Inc. • Tel-A-Train Inc. • Information Technology Consultants • Life & Health Insurance Co. of America • Flynt Systems Corp. • System Works Inc. • Miami Trading Enterprises • Generation Research • Multisystems Inc. • Infocel • Cooke Data Systems Inc. • John Klein & Assoc. Inc. • Condominium Insurance • Penn Independent Assoc. Inc. • Mark Card • Chandler Lumber Co. • Eye Care & Surgery Center • Chicago Kenworth • Wofford College • Conston Inc. • Assertive Systems • Office Works • Cornell University • City of Irvine • Excalibur Computer Systems Inc. • ADDS Inc. • Specs Music • Specialty Underwriters Inc. • Shoob Photography • May Trucking • Sierra Software Inc. • Medical Accounting Systems • AIPAC • NORPAC • Martin Cadillac Co. Inc. • Capital Software Ltd. • Oman Publishing • Reinsurance Assoc. • Hubert Distributing Co. • Livermore Police Dept. • Creative Computer Services • San Mateo County • Berelson Co. • Minnesota Trade Office • XScribe Corp. • Glastron-Conroy Ltd. • Opportunities Unlimited • Topsy's International Inc. • ACS Systems Inc. • Bronson & Bratton Inc. • Access Software Inc. • Pactel Paging • United Collection Bureau Inc. • Laub Group Inc. • Associated Students UCLA • Brooks Equipment Co. Inc. • Anthony Pools • Samuelson Assoc. Co. • Educators Mutual Insurance • Magic Chef Air Conditioning Co. • Crosstern Corp. • Spectradyme Inc. • Tampa Bay Mgmt. Services Inc. • Northwest Agricultural Coop Assoc. • Century Publishing Co. • J & L Industrial Supply Co. Inc. • Vitek Systems Inc. • M. Epstein Inc. • Partners National Health Plans • Lilyblad Petroleum • Target Supply • Aerojet General • Systems Support Services • Moore Industries • Wavetek • Unison Technologies Inc. • Meditech • Call U.S. Inc. • Smithsonian Institution • Zircon Co. Inc. • Tennessee Mat Co. • Kreepy Krauly USA • Electronic Business • Butterfields • Monterey County • Compu Components • Victory Express Inc. • Toyota of Irving • Elliott-Pope School.